10/584, 955 12/15/2008

Page 1

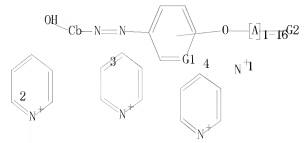
 \Rightarrow d his

(FILE 'HOME' ENTERED AT 13:55:23 ON 15 DEC 2008)

FILE 'REGISTRY' ENTERED AT 13:55:36 ON 15 DEC 2008

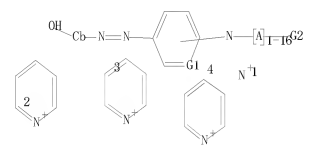
STRUCTURE UPLOADED L1 L2 STRUCTURE UPLOADED L3 0 S L1 OR L2 55 S L1 OR L2 FULL L4

=> d que 14 stat L1 STR



G1 N, CH G2 [@1], [@2], [@3], [@4]

Structure attributes must be viewed using STN Express query preparation. L2



G1 N, CH G2 [@1], [@2], [@3], [@4]

Structure attributes must be viewed using STN Express query preparation. 55 SEA FILE=REGISTRY SSS FUL L1 OR L2

100.0% PROCESSED 591057 1TERATIONS

55 ANSWERS

SEARCH TIME: 00.00.08

=> fil capl FILE 'CAPLUS' ENTERED AT 13:57:32 ON 15 DEC 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 15 Dec 2008 VOL 149 ISS 25 FILE LAST UPDATED: 14 Dec 2008 (20081214/ED)

Caplus now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2008.

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/legal/infopolicy.html '.FIONA' IS DEFAULT FORMAT FOR 'CAPLUS' FILE

=> s 14 L5 19 L4

=> d 1-19 bib abs hitstr

- ANSWER 1 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN
 2007:1012907 CAPLUS
 N 147:405204
 I Method for preparing diazo active dye and its composition
 IN Ruan, Weixians; Gong, Guolians; Ou, Qi
 A Zhe jiang Longsheng Group Co., Ltd., Peop. Rep. China; Shanghai Colva
 Dyestuff Industrial Corporation
 S Faming Junanii Shenqing Gongkai Shuomingshu, 25pp.
 CODEN: CNIXEV
 D Patent
 LA Chinese
 FAN.CNT 1
 PATENI NO. KIND DATE APPLICATION NO. DATE PI CN 101029184 PRAI CN 2006-10049642 OS MARPAT 147:408204 CN 2006-10049642 20070905 20060228 20060228
- [H03S
- The title diazo active dve has a structure shown in formula I, while A is a substituted benzene ring or naphthalene ring. The substituent is one or more of OH, SOGH and NIRG. The active dye can be used for dyeing cellulose fibers alone or its composition is used for dyeing fibers containing N or hydroxyl into black. The active dve has the advantages of bright color, and good resistances against water, fiction and sweat stain. 960919-08-1P

 KL: IMF (Industrial manufacture); TEM (Technical or engineered material use): PREP (Preparation); USES (Uses) (preparing diazo active dye and its composition)

 960919-08-1 CAPLUS

 Ethanaminium, 2-[[[4-[2-[2-amino-5-hydroxy-7-sulfo-6-[2-[4-[[[(trimethylammonio)methyl]sulfonyl]amino]bhenyl]diazenyl]-1-naphthalenyl]diazenyl]-3-sulfophenyl]sulfonyl]amino]-N, N, N-trimethyl- (CA INDEX NAME) AB

ANSWER 2 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN 2005:1004830 CAPLUS 143:287907 Cationic naphthyldiazo dyes and colorants for keratin fibers containing AN DN TI TI Cationic naphthyldiazo dyes and colorants for kersaid compounds.

IN Goettel, Otto; Hayoz, Andre; Braun, Hans-Juergen
PA Wella Aktiengesellschaft, Germany
S PCI Int. Appl., 48 pp.
CODEN: PIXXD2
D Patent
LA German
FAN. CN: 1
PATENT NO. KIND DATE APPLICATION APPLICATION NO. DATE 20041213
BZ, CA, CH,
GB, GD, GE,
KZ, LC, LK,
NA, NI, NO,
SL, SY, TJ,
ZM, ZW
ZM, ZW, AM,
CZ, DE, DK,
NL, PL, PT,
GQ, GW, ML, 20040306 20041213 GR, HU, IE, 20041213 20041213 20041213 20041213 20041213 20060630 OS GI

Cationic naphthyldiazo dyes such as, an example I or II useful for non-oxidative dveing keratin fibers, especially hair are prepared by catalytic hydriding of nitrocompounds followed by a standard diazotization in water and coupling with 1- or 2-naphthols. Thus, I prepared by reduction of 34 g N,N,N-trimethyl-2-(2-nitrophenoxy)ethanaminium methylsulfate with H2 (pressure 9 bar) in the presence of PAC catalyst followed by a standard diazotization in water with NaNO2 and sulfamic acid and coupling with a solution of 2-naphthol in i-PTOH was used in a composition for dyeing hair containing 4.0 g of decyl glucoside, 5.0 g of ethanol and 0.0025 mol of this dye in

L5 ANSWER 1 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN NH-CH2-CH2-N+Me3 NH-S-CH₂-N+Me₃

ANSWER 2 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)
100 g of water at pH 7.
864465-12-30 R
RE: OOS (Cosmetic use); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); USES (Uses)
(cationic naphthyldiazo dwes useful for non-oxidative dyeing keratin fibers prepared by catalytic hydriding of nitrocompounds followed by a standard diazotization in water and coupling)
864465-12-3 CAPLUS
Ethanaminium, 2-[2-[2-(4-bydroxy-1-naphthalenyl)diazenyl]phenoxy]-N, N, N-trimethyl-, chloride (1:1) (CA INDEX NAME) L5 IT

864465-14-EP 864465-15-EP RL: OOS (Cosmetic use); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); USES (Uses) (dark red dye; cationic naphthyldidaze dyes useful for non-oxidative dyeing keratin fibers prepared by catalytic hydriding of nitrocompounds followed by a standard diazotization in water and coupling) 864465-14-5 (APLUS Pyridinium, 2-[2-[2-(2-hydroxy-1-naphthalenyl)diazenyl]phenoxylethyl]-1-methyl-, methyl sulfate (1:1) (CA INDEX NAME)

CM 1

CRN 864465-13-4 CMF C24 H22 N3 02

CM 2

ANSWER 2 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) CRN 21228-90-0 CMF C H3 04 S

864465-15-6 CAPLUS Ethanaminium, 2-[2-[2-(2,7-dihydroxy-1-naphthalenyi)diazenyl]phenoxy]-N,N,N-trimethyl-, chloride (1:1) (CA INDEX NAME)

• c1 -

IT 864465-17-8P 864465-26-9P
RL: COE (Cosmetic use); IMF (Industrial manufacture); BIOL (Biological study); PREP Grenaration); USES (Uses) (orange due; cationic naphthyldiazo dues useful for non-oxidative dyeing keratin fibers prepared by catalytic hydriding of nitrocompounds followed by a standard diazotization in water and coupling)
RN 864465-17-8 CAPLUS
CN Ethanaminium, 2-[2-[2-(2,4-dihydroxy-]-naphthalenyl)diazenyl]phenoxy]-N,N,N-trimethyl-, chloride (1:1) (CA INDEX NAME)

864465-26-9 CAPLUS

ANSWER 2 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) CRN 21228-90-0 CMF C H3 04 S

 $864465-23-6 \quad CAPLUS\\ Ethanaminium, 2-[[2-[2-(2-hydroxy-1-naphthalenyl) diazenyl]phenyl]methylamino]-N,N,N-trimethyl-, methyl sulfate (1:1) (CA INDEX NAME)$

CM 1

CRN 864465-22-5 CMF C22 H27 N4 0

CM 2

CRN 21228-90-0 CMF C H3 04 S

Me-0-SO3-

864465-25-8 CAPLUS Bthanaminium, 2-[[2-[2-(4-hydroxy-1-naphthalenyl)diazenyl]phenyl]methylamino]-N,N,N-trimethyl-, methyl sulfate (1:1) (CA INDEX NAME)

CM 1

CRN 864465-24-7 CMF C22 H27 N4 0

ANSWER 2 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) Bthanaminium, 2-[[5-[2-(2-hydroxy-1-naphthaleny1)diazeny1]-2-pyridiny1]oxy]-N, N, N-trimethy1-, chloride (1:1) (CA INDEX NAME)

• c1-

864465-21-4P 864465-23-6P 864465-25-8P RL: OOS (Cosmetic use): IMF (Industria) manufacture): BIOL (Biological study): PREP (Preparation): IMES (Uses) (red brown dye; cationic naphthyldiazo dyes useful for non-oxidative dyeins keratin fibers prepared by catalytic hydriding of nitrocompounds followed by a standard diazotization in water and coupling) Bthanaminium, 2-[[4-[2-(2-hydroxy-1-nanbthalenyl) diazenyl]phenyl]methylamino]-N,N,N-trimethyl-, methyl sulfate (1:1) (CA INDEX NAME)

CRN 864465-20-3 CMF C22 H27 N4 0

CM

L5 ANSWER 2 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

CM 2

CRN 21228-90-0 CMF C H3 04 S

Me-0-S03-

864465-11-2P 864465-18-9P RL: OOS (Cosmetic use); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); UESS (Uses) (red dye; cationic naphthyldiazo dyes useful for non-oxidative dyeing keratin fibers prepared by catalytic hydriding of nitrocompounds followed by a standard diazotization in water and coupling) 864465-11-2 (APLUS Ethanaminium, 2-[2-12-(2-hydroxy-1-naphthaleny1)diazeny1]phenoxy]-N,N,N-trimethy1-, methy1 sulfate (1:1) (CA INDEX NAME)

CM 1

CRN 864465-10-1 CMF C21 H24 N3 02

CM 2

Me-0-S03-

L5 ANSWER 2 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN

864465-18-9 CAFLUS Ethanaminium, 2-[2-[2-(2-hydroxy-7-methoxy-1-naphthalenyl)diazenyl]phenoxy]-N,N,N-trimethyl-, chloride (1:1) (CA INDEX NAME)

$$\label{eq:me3+N-CH2-CH2-OMe} \begin{picture}(100,00) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,$$

• c1

ΙT

864465-19-0P
RL: COS (Commetic use); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); USES (Uses) (red violet dye; cationic naphthyldiazo dyes useful for non-oxidative dyeing keratin fibers prepared by catalytic hydriding of nitrocompounds followed by a standard diazotization in water and coupling)
864465-19-0 CAPLUS
Bthanaminium, 2-[2-12-[2-hydroxy-3-[(bhenylamino)carbonyl]-1-nanhthalenyl]diazenyljphenoxy]-N, N, N-trimethyl-, chloride (i:i) (CA INDEX NAME)

C1 -

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 3 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

PAGE 1-A

$$\begin{array}{c} \text{Me} & \text{Me} & \text{Me} \\ -\text{C-CH}_2 - \text{N}^{\perp} \text{ (CH}_2) + \text{N}^{\perp} \text{ CH}_2 - \text{C-NH} \\ \text{Me} & \text{Me} & \text{N}^{\perp} - \text{CH}_3 - \text{NH} \\ \end{array}$$

PAGE 1-C

CM 2

CRN 71-50-1 CMF C2 H3 02

-0-C-CH3

1704.	CNT 1 PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 3313965	A1	19831027	DE 1983-3313965	19830418
	CH 653697	A5	19860115	CH 1983-2041	19830415
	GB 2121814	A	19840104	GB 1983-10849	19830421
	GB 2121814	В	19860508		
	FR 2525620	A1	19831028	FR 1983-6682	19830422
	FR 2525620	B1	19850510		
	JP 58217557	A	19831217	JP 1983-70933	19830423
	JP 59147053	A	19840823	JP 1983-86744	19830519
	US 4670546	A	19870602	US 1984-625716	19840628
PRA:	DE 1982-3215361	A1	19820424		
	DE 1983-3303869	A1	19830205		
	US 1983-488136	A2	19830425		
08	MARPAT 100:53197				
OT					

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

RICTURE DIAGRAM TOO LARGE FOR DISPLAY — AVAILABLE VIA OFFLINE PRINT *

Title dyes, including transition metal complexes, were prepared and used to dye paper, leather, textiles, and bast fibers in fast scarlet, red, orange, or blue shades. Typical dyes are I [88452-60-0], fast scarlet on paper, prepared by diazotization of p-HENCCHHMICHENHEGICED/MHGECKECHNICHENHEGICED/HHGECKECHNICHENHEGICED/HHGECKECHNICHENHEGICED/HHGECKECHNICHENHEGICED/HHGECKECHNICHENHEGICED/HHGECKECHNICHENHEGICED/HHGECKECHNICHENHEGICED/HGECKECHNICHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGCHICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGECKECHNICHENHEGICED/HGCCHNICHENHEGICED/HGCCHNICHENHEGICED/HGCCHICHENHEGICED/HGCCHNICHENHEGICED/HGCCHNICHENHEGICED/HGCCHNICHENHEGICED/HGCCHNICHENHEGICHN

IT

CM 1

CRN 88452-49-7 CMF C70 H98 N28 014 S2

OREF TI

ANSWER 4 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN
1981:176692 CAPLUS
94:176692 94:285963, 28896a
N,N-Dialkyl-N-aminoalkyl-N-(amino or nitro)phenylalkyl- and
N,methyl-N-[3-(amino or nitro)phenoxy-2-hydroxy-1-propyl]-N,N-bis(3-aminopropyl)quaternary ammonium salts
Crounse, Nathan N, jefferies, Patrick J.
Sterling Drug Inc., USA
U.S., 42 Do. Cont.-in-part of U.S. 4,146,558.
CODEN: USXXAM

IN PA SO

DT LA Patent English

17111	CNT 9 PATENT NO.	KIND	DATE	APPLICATION NO.	
ΡI	US 4206144 US 3839426 US 3784599 US 3935182 CA 940121 US 3996282	Α.	19800603		
	US 3839426	Ä	19741001	US 1970-51690	
	US 3784599	A	19740108	US 1971-201153	19711122
	US 3935182	A	19760127	US 1973-332511	19730214
	CA 940121	A2	19740115	CA 1973-163853	
	US 3996282	A	19761207	US 1974-486180	19740705
	US 4103092	Ä	19780725	US 1975-595864	
	US 4103092 US 4046530	Α	19770906	US 1976-672482	19760331
	US 4146558	A	19790327	US 1977-839975	1977100€
PRA		A2	19660523		
	US 1968-777884	A2	19681121		
	US 1970-51673	A2	19700701		
	US 1970-51690	A2	19700701		
	US 1971-201153	A2	19711122		
	US 1973-332511	A2	19730214		
	US 1974-486180	A2	19740705		
	US 1975-595864	A2	19750714		
	US 1976-672482	A2	19760331		
	US 1977-839975	A2	19771006		
	CA 1969-65436	A3	19691021		
	US 1970-51676	A2	19700701		
	JP 1975-41503	Α	19750404		
	JP 1975-47852	A	19750418		
	US 1976-672428	A2	19760331		
GI					

Title compds. are prepared for use in intermediates in the synthesis of water-soluble yellow to red azo dyes allowing high bleedfastness and bleachability on paper. Thus, quaternization of MeDN(CR2)3MEGHO [5932-69-0] with 3.4-62M(MeO)GGBCEACZ [6278-19-4], reduction of the resultant nitro compound [40948-28-5], and hydrolysis of the formanide group with aucuous BCI gave the dihydrochloride [77263-67-9] of I. Numerous other title commods, were similarly prepared, and examples of their diazotization and coupling to form dyes are also described.

66754-92-5F
M.: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
(dye, manufacture of)
66754-92-5 CAPLES
1-Propanaminium, N.N-bis(3-aminopropyl)-2-hydroxy-3-[4-[2-[2-hydroxy-3-

L5 ANSWER 4 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) [[(2-methoxynbenyl)amino]carbonyl]-l-maphthalenyl]diazenyl]phenoxy]-N-methyl-, chloride (1:1) (CA INDEX NAME)

ANSWER 5 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) to the benzene ring via a lower alkyl or alkoxy group; the quaternary ammonium groups were of the substituted (aminoalkyl)ammonio and ((acylaminoalkyl)ammonio type. Many of the dyes are useful for dyeing paper yellow, red, or orange shades, and show a low tendency to bleed and a high degree of color discharge when bleached with hypochlorite or Cl. Thus, 3,4-MEN UMCO/CHENCHENNICHO (I) [89901-90-8] was diazotized and coupled with p-C6H4 (NHOCOMEZOME) 2 [24731-75-5] to give II (R = CHO) [SS901-94-9], a water=sol. yellow dve which bled only slightly in the water- and soap-bleed tests on paper and also was easily bleached after being applied to paper. Its hydrolysis product, II (R = H) [38901-90-91] showed essentially the same bleachability but had superior bleed resistance. The prepn. of I and many similar cationic intermediates is described. 66764-92-59 (APLUS CAPLUS CAP

L5 ANSWER 5 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN
AN 1979-422413 CAPLUS
DN 01:22413
ORBF 91:5745a, 3748a
T1 Azo dyes from intermediate nitro- or aminobenzenes ring-substituted by a quaternized aminoallyl or aminoalloxy group
I Jefferies, Patrick J.; Crounse, Nathan N.
PA Sterling Drug Inc., USA
SO U.S., 44 pp. Cont.—in-part of U.S. 4, 065, 500.
DT Patent
LA English
Buglish
FARN.CNT 9

	CNT 9 PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	US 4146558	Α	19790327	US 1977-839975	19771006
	US 3709903	A	19730109	US 1970-51676	19700701
	US 3839426	A	19741001	US 1970-51690	19700701
	GB 1333837	A	19731017	GB 1971-29451	19710622
	CA 940528	A1	19740122	CA 1971-116474	19710623
	US 3784599	A	19740108	US 1971-201153	19711122
	US 3935182	Α	19760127	US 1973-332511	19730214
	CA 940121	A2	19740115	CA 1973-163853	19730216
	US 3996282	A	19761207	US 1974-486180	19740708
	US 4103092	A	19780725	US 1975-595864	19750714
	US 4065500	A	19771227	US 1976-672428	19760331
	US 4206144	Α	19800603	US 1978-963031	19781122
PRA:	I US 1966-551868	A2	19660523		
	US 1968-777884	A2	19681121		
	US 1970-51676	A2	19700701		
	US 1970-51690	A2	19700701		
	US 1971-201153	A2	19711122		
	US 1973-332511	A2	19730214		
	US 1974-486180	A2	19740705		
	US 1975-595864	A2	19750714		
	US 1976-672428	A2	19760331		
	US 1966-531868	A2	19660304		
	CA 1969-65436	A3	19691021		
	US 1970-51673	A2	19700701		
	US 1976-672482	A2	19760331		
	US 1977-839975	A2	19771006		
GΙ					

AB A large number of aromatic mono- and disazo dyes were prepared from nitro- or aminobenzenes containing a quaternary ammonium or hydrazinium group attached

L5 ANSWER 6 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN AN 1979:105604 CAPLUS DN 90:105604 GOREF 90:16687a,16690a TI Water-soluble quaternary ammonium nonheterocyclic azo dyes IN Jefferies, Patrick J.; Crounse, Nathan N. PA Sterling Drug Inc., USA SO U.S., 83 pp. Cont.—in-part of U.S. 3,905,182. COODEN: USXXAM DT Patent LA English

17114	CNT 9 PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 4103092	A	19780725	US 1975-595864	19750714
	US 3709903	A	19730109	US 1970-51676	19700701
	US 3839426	A	19741001	US 1970-51690	19700701
	GB 1333837	A	19731017	GB 1971-29451	19710622
		A1	19740122	CA 1971-116474	19710623
	US 3784599	A	19740108	US 1971-201153	19711122
	US 3935182	A	19760127	US 1973-332511	19730214
	CA 940121	A2	19740115	CA 1973-163853	19730216
	US 3996282	A	19761207	US 1974-486180	19740705
	US 4065500	A	19771227	US 1976-672428	19760331
	US 4146558	A	19790327	US 1977-839975	19771006
	US 4206144	A	19800603	US 1978-963031	19781122
PRAI		A2	19660523		
	US 1968-777884	A2	19681121		
	US 1970-51676	A2	19700701		
	US 1970-51690	A2	19700701		
	US 1971-201153	A2	19711122		
	US 1973-332511	A2	19730214		
	US 1974-486180	A2	19740705		
	US 1966-531868	A2	19660304		
	CA 1969-65436	A3	19691021		
	US 1970-51673	A2	19700701		
	US 1975-595864	A2	19750714		
	US 1976-672428	A2	19760331		
	US 1976-672482	A2	19760331		
	US 1977-839975	A2	19771006		

A large number of mono- and disazo dves containing quaternary ammonium groups, e.g. (aminoalkyl)ammonio, [(acylamino)alkyl]ammonio, and (ammonioalkyl)amino, were prepared Many of these dyes showed good bleed resistance when used as paper dyes and were readily bleachable by hypochlorite. Thus, 3, 4-HZN(MeO)CGBSCHZAM&CGLZHZCHZCHZCHQ (I) [38901-98-8] was disazotized and coupled with p-CGHQ (MECCECOMe) 2 [24731-73-5] to give II (R = CHO) [38901-94-9], a water-soluble yellow dye which bled only slightly in the water- and soap-bleed tests on paper and also was easily bleached after being applied to paper. Its hydrolysis

- ANSWER 6 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) product, II (R = H) [38501-36-0], showed essentially the same bleachability but had superior bleed resistance. The prepn. of II and many similar cationic arom, amino compds, is described.

 4048-45-67 4048-96-79-49048-98-99
 66754-92-59 66754-94-79
 KI: IMF (Industrial manufacture); PREP (Preparation) (preparation of)
 (preparation of)
 1-Propanaminium, 3-(formylamino)-N-[2-[[4-[2-(2-hydroxy-1-naphthalenyl) diazenyl]phenyl]amino]-2-oxoethyl]-N, N-dimethyl-, chloride (I:1) (CA INDEX NAME)
- IT

$$\begin{array}{c} \text{Me} & \text{O} \\ \text{OHC-NH-} & \text{(CH2)} \\ 3 & \text{N^{+}} & \text{CH2-C-NH} \\ \text{Me} & \text{HO} \\ \end{array}$$

• c1-

40948-98-9 CAPLUS 1-Propanaminium, 3-(formylamino)-N-[2-[[4-[2-[2-hydroxy-3-[[(2-

L5 ANSWER 6 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

ANSWER 6 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) methoxyphenyl)amino]carbonyl]-l-naphthalenyl]diazenyl]phenyl]amino]-2-oxoethyl]-N,N-dimethyl-, chloride (l:1) (CA INDEX NAME)

66754-92-5 CAPLUS
1-Proparaminium, N.N-bis(3-aminopropyl)-2-hydroxy-3-[4-[2-[2-hydroxy-3-[1(2-methoxyhenyl)amino]carbonyl]-1-naphthalenyl]diazenyl]phenoxyl-N-methyl-, chloride (1:1) (CA INDEX NAME)

66754-94-7 CAPLUS
1-Propanaminium, 3-(formylamino)-N-[2-[[5-[2-[2-hydroxy-3-[[(3-nitrophenyl)]amino]carbonyl]-1-naphthalenyl]diazenyl]-2-methoxyphenyl]amino]-2-oxoethyl]-N,N-dimethyl-, chloride (1:1) (CA INDEX NAME)

FAN. CNT 9 PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI US 3996282	Α.	19761207	US 1974-486180	19740705
US 3709903	A	19730109	US 1970-51676	19700701
US 3839426	A	19741001	US 1970-51690	19700701
GB 1333837	A	19731017	GB 1971-29451	19710622
CA 940528	A1	19740122	CA 1971-116474	19710623
US 3784599	A	19740108	US 1971-201153	19711122
US 3935182	A	19760127	US 1973-332511	19730214
CA 940121	A2	19740115	CA 1973-163853	19730216
US 4103092	A	19780725	US 1975-595864	19750714
US 4065500	A	19771227	US 1976-672428	19760331
US 4146558	A	19790327	US 1977-839975	19771006
US 4206144	A	19800603	US 1978-963031	19781122
PRAI US 1966-551868	A2	19660523		
US 1968-777884	A2	19681121		
US 1970-51676	A2	19700701		
US 1970-51690	A2	19700701		
US 1971-201153	A2	19711122		
US 1973-332511	A2	19730214		
US 1966-531868	A2	19660304		
CA 1969-65436	A3	19691021		
US 1970-51673	A2	19700701		
US 1974-486180	A2	19740705		
US 1975-595864	A2	19750714		
US 1976-672428	A2	19760331		
US 1976-672482	A2	19760331		
US 1977-839975	A2	19771006		
GI				

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- Approx. 100 cationic water=soluble azo and disazo dyes for paper were prepared which had good bleachability and good bleed-fastness properties. The dyes were prepared by conventional azo coupling techniques and the preparation of intermediates was extensively described. Representative of the dyes prepared are: I (R = N) [5890]-94-9], II [40948-99-0], and III [66758-16-6]. 40948-96-7P 66754-92-5P 66754-94-7P.

 RL: MMF (Industrial manufacture); PRP (Properties); PREP (Preparation) (preparation and spectrum of) 40948-45-6 CAPLUS [1-Proparaminium, 3-(formylamino)-N-[2-[4-[2-(2-hydroxy-1-naphthalenyl) diazenyl]phenyl]amino]-2-oxoethyl]-N, N-dimethyl-, chloride (1:1) (CA INDEX NAME) AB

L5 ANSWER 7 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN

• C1

40948-96-7 CAPLUS
1-Propanaminium, N-[2-[[4-[2-[3-(1H-benzimidazol-2-yl)-2-hydroxy-l-naphthalenyl]]diazenyl]phenyl]amino]-2-oxoethyl]-3-(formylamino)-N, N-dimethyl-, chloride (1:1) (CA INDEX NAME)

66754-92-5 CAPLUS
1-Propanaminium, N.N-bis(3-aminopropyl)-2-hydroxy-3-[4-[2-[2-hydroxy-3-[[(2-methoxynbenyl)amino]carbonyl]-1-naphthalenyl]diazenyl]phenoxyl-N-methyl-, chloride (1:1) (CA INDEX NAME)

L5 ANSWER 7 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

L5 ANSWER 7 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

66754-94-7 CAPLUS
1-Propanaminium, 3-(formylamino)-N-[2-[[5-[2-[2-hydroxy-3-[[(3-ntrophenyl]]amino[arbonyl]-1-maphthalenyl]diazenyl]-2-methoxyphenyl]amino[-2-oxoethyl]-N, N-dimethyl-, chloride (1:1) (CA INDEX NAME)

• c1-

40948-98-9P
RC: IMF (Industrial manufacture); PREP (Preparation)
(preparation of)
40948-98-9 CAPIUS
1-Propanaminium, c(formylamino)-N-[2-[[4-[2-[2-hydroxy-3-[[(2-methoxyphenyl)amino]earbonyi]-1-nanhthalenyi]diazenyl]phenyi]amino]-2oxoethyl]-N, N-dimethyi-, chloride (1:1) (CA INDEX NAME)

L5 ANSWER 8 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN
AN 1973:85910 CAPLUS
N 78:85910
OREF 78:13713a,13716a
T1 Water-soluble quaternary ammonium salts of basic azo dyes
Sterling Drug Inc.
S Brit., 40 pp.
CODEN: BRXXAA
DT Patent
LA English
FAM.CNT 9

17114.	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	GB 1299080	A	19721206	GB 1969-1299080	19691021
	CA 940121	A2	19740115	CA 1973-163853	19730216
PRAI	US 1968-777884	A	19681121		
	CA 1969-65436	A3	19691021		

● C1 -

40948-96-7 CAPLUS 1-Propanaminium, N-[2-[[4-[2-[3-(1H-benzimidazo1-2-y1)-2-hydroxy-1-

L5 ANSWER 8 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) naphthalenyl]diazenyl]phenyl]amino]-2-oxoethyl]-3-(formylamino)-N,N-dimethyl, chloride (1:1) (CA INDEX NAME)

RN 40948-98-9 CAPLUS
(N 1-Propagaminium, 3-(formylamino)-N-[2-[[4-[2-[2-hydroxy-3-[[(2-methoxyphenyl)amino]-arbonyl]-l-nabhthalenyl]diazenyl]bhenyl]amino]-2-oxoethyl]-N, N-dimethyl-, chloride (1:1) (CA INDEX NAME)

L5 ANSWER 9 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 23472-94-8 CAPLUS
CN Ethanaminium, 2-[4-[2-[2-hydroxy-3-[(phenylamino)carbony]]-1nabthalenyl]diazenyl]-3-nitrophenoxy]-N, N, N-trimethyl-, methyl sulfate
(1:1) (CA INDEX NAME)

CM 1

CRN 47799-87-1 CMF C28 H28 N5 05

CM 2

CRN 21228-90-0

Me-0-S03

L5 ANSWER 9 OF 19 CAPLUS COFYRIGHT 2008 ACS on STN
AN 1969:422903 CAPLUS
N 71:22903
OREF 71:4247a, 4250a

OREF 71:4247a, 4250a

IT Water roubule monoazo dyes
IN Cmai, Jani Scibisz, Halina
PAI Instytut Przemyslu Organicznego
SO Pol., 4 pp.
COODN: POXXAT

DT Fatent
LA Polish
FAN. CNT 1
PATENT NO. KIND DATE APPLICATION NO. DATE

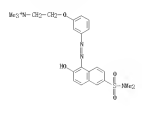
PI PL 54538
AB The title compds. (1) are yellow to red dyes for polyacylonitrile fibers.
Thus, 4,4 parts 4-H2NCEH040EZ12Mm63+ MeSO4- was diazotized and coupled with 2.65 parts 1-phenyl-3-methyl-5-pyrazolone (II) and salted with NaCl to give I (R = Me, QH = II), a yellow dye for polyacylonitrile fibers, in 90% yield. Similarly, other I were prepared (diazo component, QH, % yield, and shade given): 4-H2NCEH040EZ12Mm62E2+MESO3-, 2-C10EMD, General Collecus (CH2NMcEE2) MeSO4-, 2.4-dihydroxyouinoline, 92, vellow; 4,5-2-C10CN) (GENOCECH2MMcEE2+MESO4-, A-CE2COMFH, 92, vellow; 4,5-2-C10CN) (GENOX) and Indiazotized and coupled with 3-AcNNEGH4N(CECH2MD) 2 gave a red dye in 80% yield (quaternizing agent not specified). 4, 2-B-C10CH2MCECH2ME-E24-MESO4-, A-CE2COMFH, 92, vellow; 4,3-B-CNCGH4N(CECH2MD) 2 gave a red dye in 80% yield (quaternizing agent not specified). 4, 2-B-C10CH2MCECH2ME-E24-MESO4-, A-CE2COMFH, 92, vellow; 4,3-B-CNCGH4N(CECH2MD) 2 gave a red dye in 80% yield (quaternizing agent not specified). 4, 2-B-C10CH2CH2M-E24 diazotized and coupled with 3-AcNNEGH4N(CECH2MD) 2 gave a red dye in 80% yield (quaternizing agent not specified). 4, 2-B-C10CH2CH2M-E24 diazotized and coupled with 3-AcNNEGH4N(CECH2MD) 2 gave a red dye in 80% yield (quaternizing agent not specified). 4, 2-B-C10CH2MCECH2M-ME2 diazotized and coupled with 3-AcNNEGH4N(CECH2MD) 2 gave a red dye in 80% yield (quaternizing agent not specified). 4, 2-B-C10CH2MCECH2M-ME2 diazotized and coupled with 3-AcNNEGH4N(CECH2M-ME2 diazotized an

Me3*N-CH2-CH2-O

CM 2

CRN 3198-32-1 CMF 06 H5 03 S

L5 ANSWER 10 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN
AN 1966:108009 CAPLUS
N 64:108009
OREF 64:19842h, 19843a-b
I Cationic azo dyes
IN Yamatani, Wataru; Inoue, Shozo
F Mittsubishi Chemical Industries Co., Ltd.
S0 5 pp.
D1 Patent
LA Unavailable
PARLON1
PATENT NO.
B4 19660215 JP 19650806
F FOR diagram(s), see printed CA Issue
G1 For diagram(s), see printed CA Issue
described. Thus, 10 parts 3-[2,4-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[2,4-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[6,4-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[0,1-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[0,1-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[0,1-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[0,1-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[0,1-Me(RAN) CGENNIC ICRAM/65-X-1s diazotized
and coupled with 11.2 parts 3-[0,1-Me(RAN) CGENCHOD) 12 of give I (R1 = R2
- CH2CH2OM, R5 = Me), *Maximum 503 m8, red on polyacrytonitrile.
Similarly are prepared the following red I (R1, R2, R3, and *Amaximum in
ms. given): H, H, Me, 508; H, (CH2) 201, Me, 504: H, Me, Me, 504: Me,
CH2 (CM3) 4CH3OM, *Medical Indianomic Indian



• Br

RN 5815-88-3 CAPLUS
CN Ammonium, [2-[N-ethy]-p-[[2-hydroxy-6-[(2-hydroxyethyl) sulfamoyl]-1naphthyl]azojanilino|ethyl]trimethyl-, chloride (SCI) (CA INDEX NAME)

L5 ANSWER 10 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

L5 ANSWER 11 0F 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

CRN 21228-90-0
CMF C H3 04 S

 $\text{Me-}\,0\text{--}\,\text{SO}_3\text{--}$

RN 3740-67-8 CAPLUS
CN Ethanaminium, 2-[[[3-[(1-hydroxy-3,6-disulfo-2-naphthaleny1)azo]pheny1]methylamino]sulfony1]-N,N,N-trimethyl-, methyl sulfate (salt) (9CI) (CA INDEX NAME)

CM 1

CRN 50568-40-6 CMF C22 H27 N4 09 S3

HO3S SO3H N—N-Me
OH O=5-CH2-CH2-N+Me3

CM 2

CRN 21228-90-0

Me-0-S03-

ANSWER 11 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN

AN 1965:499109 CAPLUS

N 63:99109

OREF 63:18314e-g

IF Fiber-reactive dyes

PA Farbwerke Hoechst A.-G.

SO 13 pp.

DT Patent

LU Unavailable

FAN. CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

FIF 81370454 1964:0821 FR

PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT NO. KIND DATE APPLICATION NO. DATE

FOR diagram(s), see printed CA Issue.

AB The title compds. (I) for dyeing cellulusic and synthetic fibers are monoazo dyes containing P-tertiary amino-, or P-quaternary aminocthylsulfonyl residues. I are prepared by coupling diazotized aniline derivs. (II) containing the sulfonyl residue with a variety of coupling components. II are prepared by Raney Ni catalytic hydrogenation of the corresponding nitro commds. Thus, 287 parts p-02NcGH4M McPSOZCHEZMEM2

in 1000 parts Bt0H is reduced with H at 30 atmospheric and at 20-30° in the presence of 40 parts Raney Ni to give 240 parts 4-HENNCHHNUME)SOZCHEZCHEMM62 (III), m. 127-8° GB0H. III diazotized and coupled with 3,6.1-GH0SSJCHOHSDH (IV) gives an azo dye, scarlet on cotton. Also prepared are [p-HENNCHAM McPSOZCHEZCHEMM63] McSO4
(m. 177) (V) + 1V, scarlet; V +

3.6.8.1-GH0SSJC (ACNH)CIOH40H (VI), bluish-red; 3-HENNCHAM McPSOZCHEZCHEMM62

IT 3739-50-29. Ammonium, [2-[[p-[(1-hydroxy-3,6-disulfo-2-naphthyl azo]phenyl methyl sulfamoyl lethyl trimethyl, methyl sulfate

RI: FREP Greparation of)

RN 3739-50-29. Ammonium, [2-[[m-[(1-hydroxy-3,6-disulfo-2-naphthalenyl) azo]phenyl methyl sulfamoyl lethyl trimethyl, methyl sulfate

RI: PREP Greparation of)

RN 3739-50-29. Ammonium, [2-[[m-[(1-hydroxy-3,6-disulfo-2-naphthalenyl) azo]phenyl methyl sulfamoyl lethyl trimethyl, methyl sulfate

RN: PREP Greparation of)

RN 3739-50-29. Ammonium, [2-[[m-[(1-hydroxy-3,6-disulfo-2-naphthalenyl) azo]phenyl methyl sulfamoyl lethyl sulfanoyl lethyl trimethyl, methyl sulfate

RN 50568-41-7

OMF C22 H27 N4 09 S3

ANSWER 12 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN

AN 1965:489496 CAPLUS

N 63:89496 CAPLUS

N 63:89496

OREF 63:16507fg

I Azo dves containing N-methylsulfonamido groups

PA Fartwerke Hoechst AG

O 28 pp.

D P Patent

L Unavailable

FAN.UNI

PATENT NO.

KIND DATE APPLICATION NO.

DATE

PI BE 638177 19640403 BE

19621003

I For diagram(s), see printed CA Issue.

AB Compds. of the general formula I are prepared and give fast dyeings on cotton, viscose, polyamides, and aromatic polyesters. Thus, 287 parts p-02CGH4MMcSOCHECH2MMc2 in 1000 parts alc. is hydrogenated at 20-50° and 30 atmospheric in the presence of 40 parts Raney Ni to give 240 parts ph2NCGH4MMcSOCHECH2MMc2 (II), m 127-8° (BoUH). Similarly prepared is m+2NCGH4MMcSOCHECH2MMc2, m 93-95° (BoUH). II (26 parts) in 150 parts H20 is diazotized and coupled with 56 parts 3, 6,1-(HOSS)2CIOHECHMMcSOCHECH2MMc2, m 93-95° (BoUH). II (26 parts) in 150 parts H20 is diazotized and coupled with 56 parts 3, 6,1-(HOSS)2CIOHECHMMc5OCHECH2MMc2, m 93-95° (BoUH). II (26 parts) in 150 parts H20 is diazotized and coupled with 56 parts 3, 6,1-(HOSS)2CIOHECHMMc5OCHECH2MMc2, m 93-95° (BoUH). II (26 parts) in 150 parts H20 is diazotized and coupled with 56 parts 3, 6,1-(HOSS)2CIOHECHMMC5OCHECH2MMc2, m 93-95° (BoUH). II (26 parts) in 1800CCH2CH2MMc2, m 93-95° (BoUH). II (26 parts) i

CRN 50568-41-7 CMF C22 H27 N4 09 S3

CM 2

 $\begin{array}{c|c} \text{HO}_3\text{S} & \text{SO}_3\text{H} \\ \hline & \text{N} = \text{N} \\ \hline & \text{O} = \begin{array}{c} \text{N} - \text{Me} \\ \text{CH}_2 - \text{CH}_2 - \text{N}^{\text{+}}\text{Me} \end{array}$

CM 2 CRN 21228-90-0 CMF C H3 04 S

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L5 ANSWER 12 0F 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

Me-O-S03-

RN 3740-67-8 CAPLUS
Ethanaminium, 2-[[[3-[(1-hydroxy-3,6-disulfo-2-naphthaleuyl)aso]phenyl]methylamino]sulfonyl]-N, N, N-trimethyl-, methyl sulfate (salt) (9CI) (CA INDEX NAME)

CM 1

CRN 50568-40-6

CMF C22 H27 N4 09 S3

H035

F03H

N-Me
OH
OCH2-CH2-N*Me3
```

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ANSWER 14 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN

AN 1985:15643 CAPLUS
DN 62:15643 CAPLUS
CAP
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0-S-CH2-CH2-N+Me3

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L5 MNSWER 13 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN

NN 1965:487522 CAPLUS

NN 63:87522

OREF 62:1605/g-h

TI

Regular character of hydrocarbon transformation in earth

Nikonov, V. F.

Geol. Admin., Tyumen

Geologiya i Geofizika (1965), (6), 117-18

CODEN: GGASAS; ISSN: 0016-7886

Journal

LA Russian

AR Recalen. of the average composition of natural gases from the Paleozoic, Mesozoic, and Cenozoic formations showed that the composition of the gases depends more on the depth of deposit than on the age, lithologic composition, and geochem. properties of reservoir rock. With increased depth of gas deposit, the number of pools, containing no heavy hydrocarbons, decreases sharply, No deposit without heavy hydrocarbons was detected at the depth of 2000 m. In the same direction, i.e. with increased depth, the total content of COS, the d. of the natural gas, and the C2:C3 and C3:C4 ratios also increased.

IT 3739-50-2 (APLUS

N S190-50-2 (APLUS

N S190-50-2 (APLUS

OM 1

CM 1

CM 2

M- C22 H27 N4 09 S3

H002S

OM 2
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Me-0-503-

CRN 21228-90-0 CMF C H3 04 S

L5 ANSWER 14 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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ANSWER 15 OF 19 CAPLUS COFYRIGHT 2008 ACS on STN

1964:83356
CAPLUS
N 60:83356
OREF 60:14041frg
TI Azo dyes
N Mataui, Hirotsugu
S 6 pp.
D Fatenti
LA Unavailable
PRALOT PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT NO. KIND DATE APPLICATION NO. DATE
PRALOT IP 1980:0519
PRAL IP 1980:07855 B4 1963:0911 JP 196:0519
PRAL IP 196:0519
PRAL IP 196:07855 B4 1963:0911 JP 196:0519
PRAL IP 196:07855 B4 1963:0911 JP 196:078519
PRAL IP 196:07851 B4 1963:0911 JP 196:078519
PRAL IP 196:07851 B4 196:0791 JP 196:078519
PRAL IP 196:07851 B4 196:0791 JP 196:078519
PRAL IP 196:07851 JP 196:078519
PRAL IP 196:078519
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CRN 21228-90-0 CMF C H3 04 S

CM 2

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L5 ANSWER 16 OF 19 CAPLUS COFYRIGHT 2008 ACS on STN
AN 1964:83355 CAPLUS
N 60:83355
OREF 60:14641c-f
I Azo dves for cellulosic and nitrogen containing fibers
IN Matsuo, Masayoshi; Yamatani, Wataru
P Mitsubishi Chemical Industries Co., Ltd.
7 pp.
DT Patent
LA Unavailable
FRAN.CNI 1
PATENT NO. KIND DATE APPLICATION NO. DATE
PATENT NO. THE DESCRIPTION OF T
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L5 ANSWER 15 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

Me-O-SO3-

IT 106194-19-8P, Anmonium, [3-[m-[3-[(4-chloro-2.5-dimethoxyphenyl)carbamoyl]-2-hydroxy-1-maphthyl]azo]phenoxy]-2-hydroxypropyl]diethylmethyl, methyl sulfate
RL: PREDATA RESEARCH (CAPLUS)

RN 106194-19-8 CAPLUS
CN [3-[m-[3-[(4-chloro-2.5-dimethoxyphenyl)carbamoyl]-2-hydroxy-1-maphthyl]azo]phenoxy]-2-hydroxypropyl]diethylmethylammonium methyl sulfate
(CCI) (CA INDEX NAME)

CM 1

CNN 106194-18-7

CMF C33 HS8 C1 N4 06

Me 0H

Et-H-CH2-CH-CH2-0

GM C NS 21228-90-0

CMF C HS 04 S
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L5 ANSWER 16 0F 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

CRN 21228-90-0

CMF C H3 04 S

Me-0-S03-

CM 2 CRN 21228-90-0 CMF C H3 04 S

CRN 21228-90-0 CMF C H3 04 S

Me-0-S03-

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L5 ANSWER 17 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN
AN 1962:430117 CAPLUS
N 57:30117
OREF 57:00691,60701-1,6071a-b
II Azo dves containing CH2CH(0H) CH2NR2 groups
AU Matsui, I. Koji: Sunaga, Toshio: Kasai, Kazuo
Gumma Univ., Kiriu City, Japan
S Yuki Gosei Kagaku Kyokaishi (1962), 20, 4539
CODEN: YGKKAE: ISSN: 0037-9980
DT Journal
L Unavailable
AB Reaction of epichlorohydrin followed by Et2NH on PhNB2 and 1-naphthylamine
gave 56.65% PhNECH2 CH(0H) CH2NR52 (I) (b2 154-5°) and 65.5%
1-C10H7NRH2ECH(0H) CH2NR52 (II) (b2 210°), resp. Also, the reaction
of epichlorohydrin on m-AchNeCH4OH4OH followed by reaction with NHEt2 and
hydrolysis of the product gave 49.5% m-EENOGH4OH2CH(0H) CH2NR52 (III), b5
202-4°, m. 33-5°. Azo dves were synthesized by use of 1 and
II, resp., as coubling components, and various aromatic primary amines
having no COGH and STOSH groups, such as p-O2NCH4NH2, p-INNOGE6HHANE, and
others, as diazo components. Also, azo dves were prepared by using III as
diazo component, and PhNM8e2, 2-naphthol, AS, and
3 methyl-1-thenyl-6-byracolone as coupling components. A monazo dve was
also prepared by uning III as coupling components. A monazo dve was
also prepared by uning III as coupling components. A monazo dve was
also prepared by uning III as coupling components. A monazo dve was
also prepared by uning III as coupling components. A monazo dve was
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also prepared by uning III as coupling components. A monazo dve was
also propared by uning III as coupling components. A monazo dve was
diazo propared by uning III as coupling components. A monazo dve was
also propared by uning III as coupling components. A monazo dve was
diazo propared by uning III as coupling components. A monazo dve was
also propared by uning III as coupling components. A monazo
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L5 ANSWER IS OF 19 CAPLUS COPYRIGHT 2008 ACS on STN
AN 1962:49:0115 CAPLUS
N 57:30:15
OREF 57:60708
Brown, Exnest R.
PA Dayco Corp.
SO 2 pp.
DT Patent
LA Unavailable
FAN.CNI I
PATENT NO. KIND DATE APPLICATION NO. DATE
PATENT NO. Brown Brown
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CM 1

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L5 ANSWER 18 0F 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

CRN 107307-08-4

CMF C33 H38 C1 N4 06

Me 0H

Et—"—CH2—CH—CH2—0

Et
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L5 ANSWER 17 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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L5 ANSWER 19 OF 19 CAPLUS COPYRIGHT 2008 ACS on STN AN 1962:450114 CAPLUS DN 57:50114 OREF 57:60700-g TI Prussian blue pigment IN Rhodes, William H. PA Standard Ultramarine & Color Co. S0 5 pp. DT Patent LA Unavailable FAN. CNT 1 KIND DATE APPLICATION |
PATENT NO. KIND DATE APPLICATION NO. DATE

PI US 3021191 19620213 US 1958-740678 19680608

PRAI US 19680608

A Prussian blue pigment of improved color strength was produced without air drying or grinding by using H302 as oxidant. Thus, Na4Fe (CN) 6.10H20

134.2 and (NH4)2504 H8.3 were dissolved in H20 2500 parts at 30°

A solution of Pe604.7H20 103.2 and 93% H2-504 H8.3 in H20 1250 parts at 30° was stirred in over 30 min. The resultant white precipitate was diluted with H20 at 35° to three times its volume, and settled for 48 hrs. The supernatant lineor was decanted, a solution of (NH4)2504 H2.2 in H20 added; the slurry stirred 30 min, adjusted to pH 9.0 with aqueous NHS, stirred 2 hrs., treated with a solution of NA2Cr207 3.3 in a small amount of H20, stirred 2 hrs., filtered, washed, slurried in H20 treated with 160 parts of 35% H202 per 1000 parts of pigment, and agitated 15 min before filtering. The cake was converted to an ink which, when tested against dry ground ink made from air-oxidized, dired pigment, tested 3-4% strong and red in shade. When compared with flushed 1-stage dichromate-oxidized ink, it was 105% strong and red in shade. The flushed and tinted product from the H202-oxidized pigment was readily dispersible and free from grit and pigment agglomerates.

19 9029-23-5 107507-09-5

Oberived from data in the 7th Collective Formula Index (1962-1966)

ND ictyl [2-hydroxy-3-[m-[[2-hydroxy-3-(phenylcarbamoyl)-1-nanhthyl]azo]phenoxy]propyljmethylammonium methyl sulfate (7CI) (CA INDEX NAME)
                                                                                                                                                                                                                                                                                                                                                                                                                                             APPLICATION NO.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DATE
                                                           CM 1
                                                              CRN 90229-22-4
CMF C31 H35 N4 04
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=> d his full

(FILE 'HOME' ENTERED AT 13:55:23 ON 15 DEC 2008)

FILE 'REGISTRY' ENTERED AT 13:55:36 ON 15 DEC 2008

L1 STRUCTURE UPLOADED
L2 STRUCTURE UPLOADED

FILE 'CAPLUS' ENTERED AT 13:57:32 ON 15 DEC 2008 L5 19 SEA ABB=ON PLU=ON L4 D 1-19 BIB ABS HITSTR

FILE HOME

FILE REGISTRY

Property values tagged with IC are from the $\rm ZIC/VINITI$ data file provided by InfoChem.

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TSCA INFORMATION NOW CURRENT THROUGH July 5, 2008.

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